

*Systematizing the Record of Earth's Shapes &  
Colors:*

# ***A Framework for Data and Metadata Models***

**IGARSS03**

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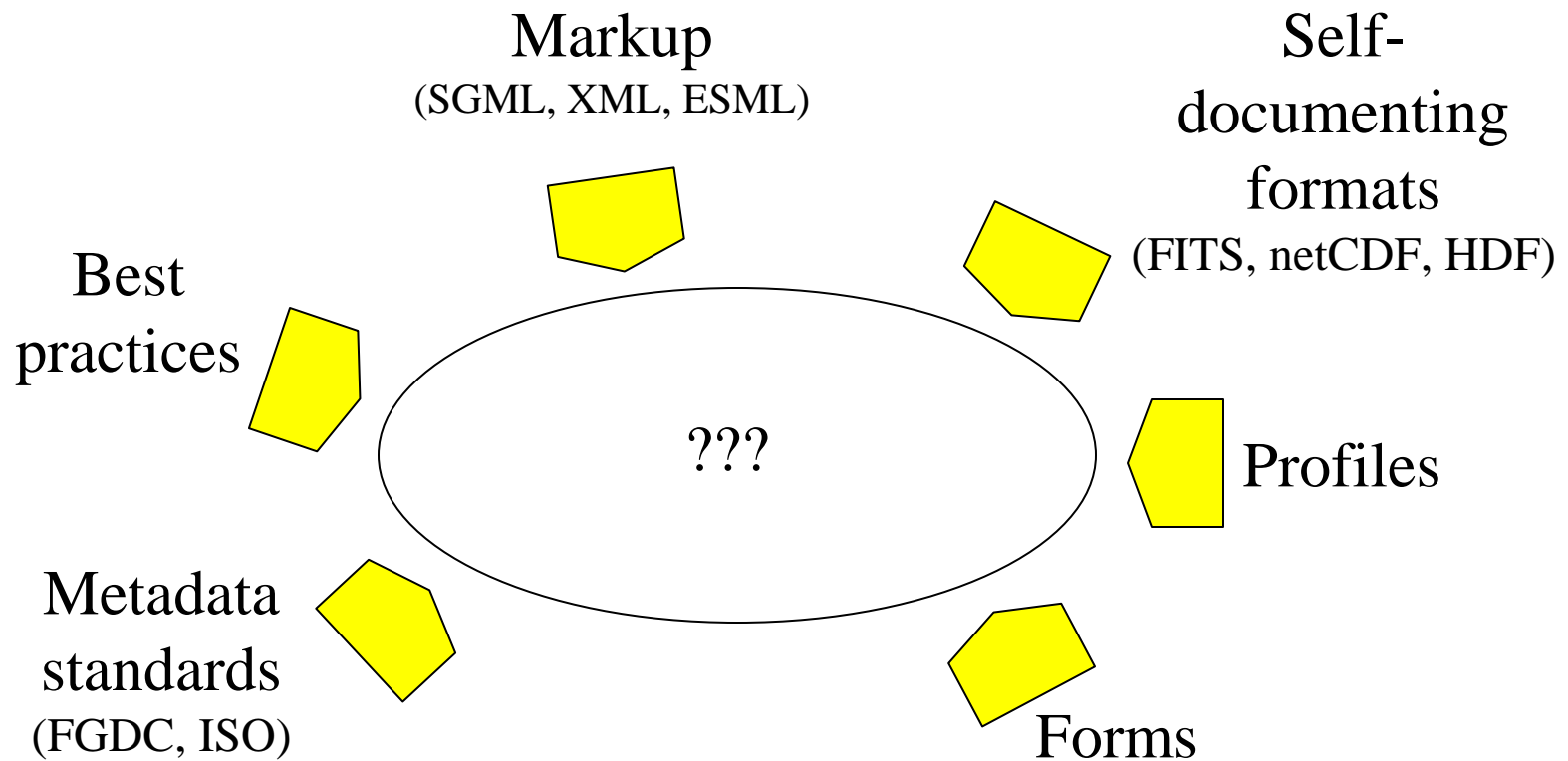
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# Goal of the Presentation

- **Present an analysis of some underlying problems in designing complex remote sensing data sets**
- **Contribute to evolution of data and metadata standards**
- **Provide support to strong domain profile**
- **Not define a new standard**
- **Apologies to those who see this as trivial**

# Motivation



# Stress on the System

- **At the same time, sensors and data structures are more complex**
  - **Staring imagers (film, CCD arrays) and point scanners with maybe a filter wheel give way to whiskbroom and pushbroom, conical scan, and FT sensors**
    - non-linear
    - different geometry in-track and cross-track
    - bands with different geometries must be fused
    - multiple independent detector responses
    - hyperspectral
- **As temporal, spatial, and radiometric resolution have increased, so has the need for precision documentation**

# Residual Problems

- **Attempt to force-fit individual independent attributes to be the array indices**
  - Multiple independent attributes may be associated
  - An attribute may be f() multiple indices
  - An attribute may be multi-dimensional
- **Ad hoc solutions**
  - Warning: someone else's general solution may appear *ad hoc* to me, and vice versa
- **Lack of consistency**
  - Follow all the rules, but the data is still a mystery, complex to process, or imprecisely characterized; sometimes due to the force-fit

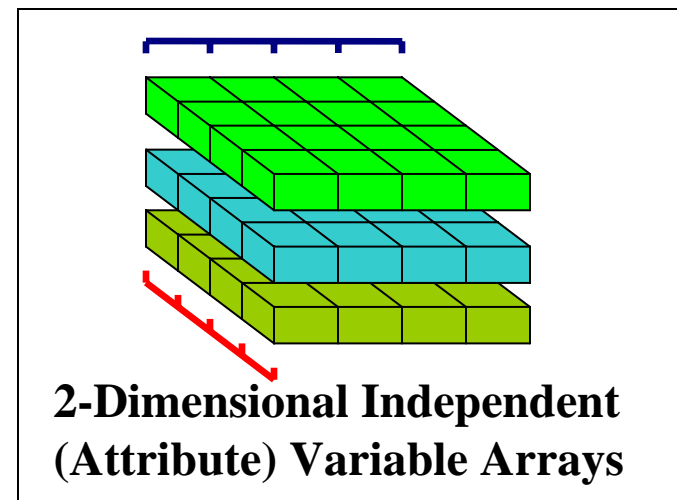
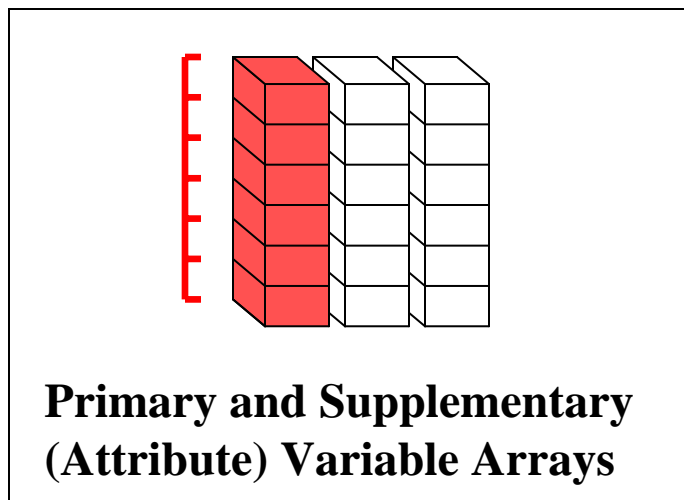
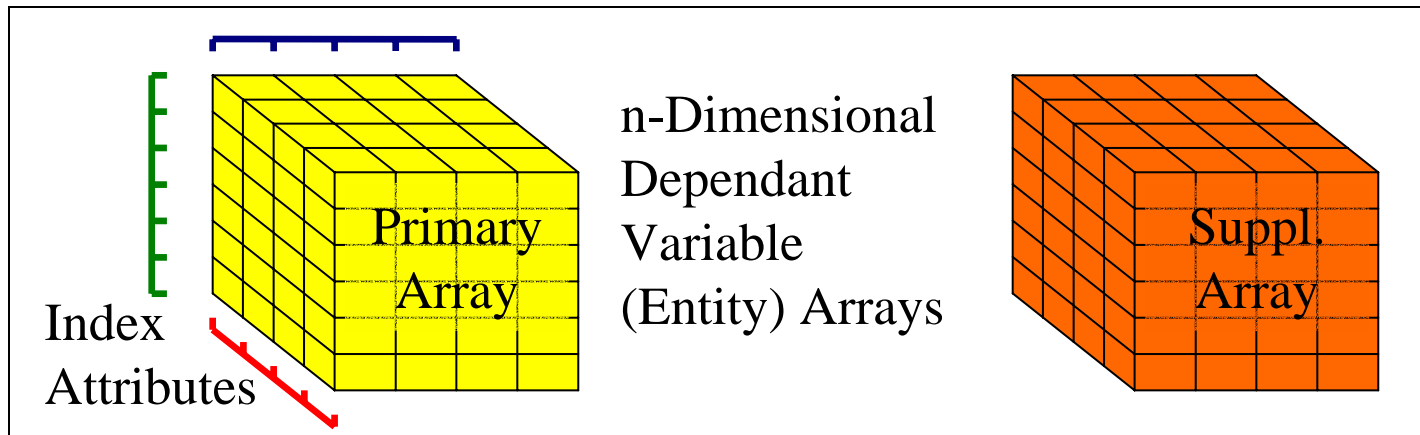
# Framework Approach

- **Dependent variables (“entities”) are stored as arrays**
  - As close to native format as practical
- **Independent variables (“attributes”) are associated with the array dimensions**
  - One “primary” independent variable associated with each dimension
  - Zero, one, or more “secondary” independent variables associated with each dimension
  - Zero, one, or more “secondary” independent variables associated with combinations of dimensions

## Framework Approach (cont.)

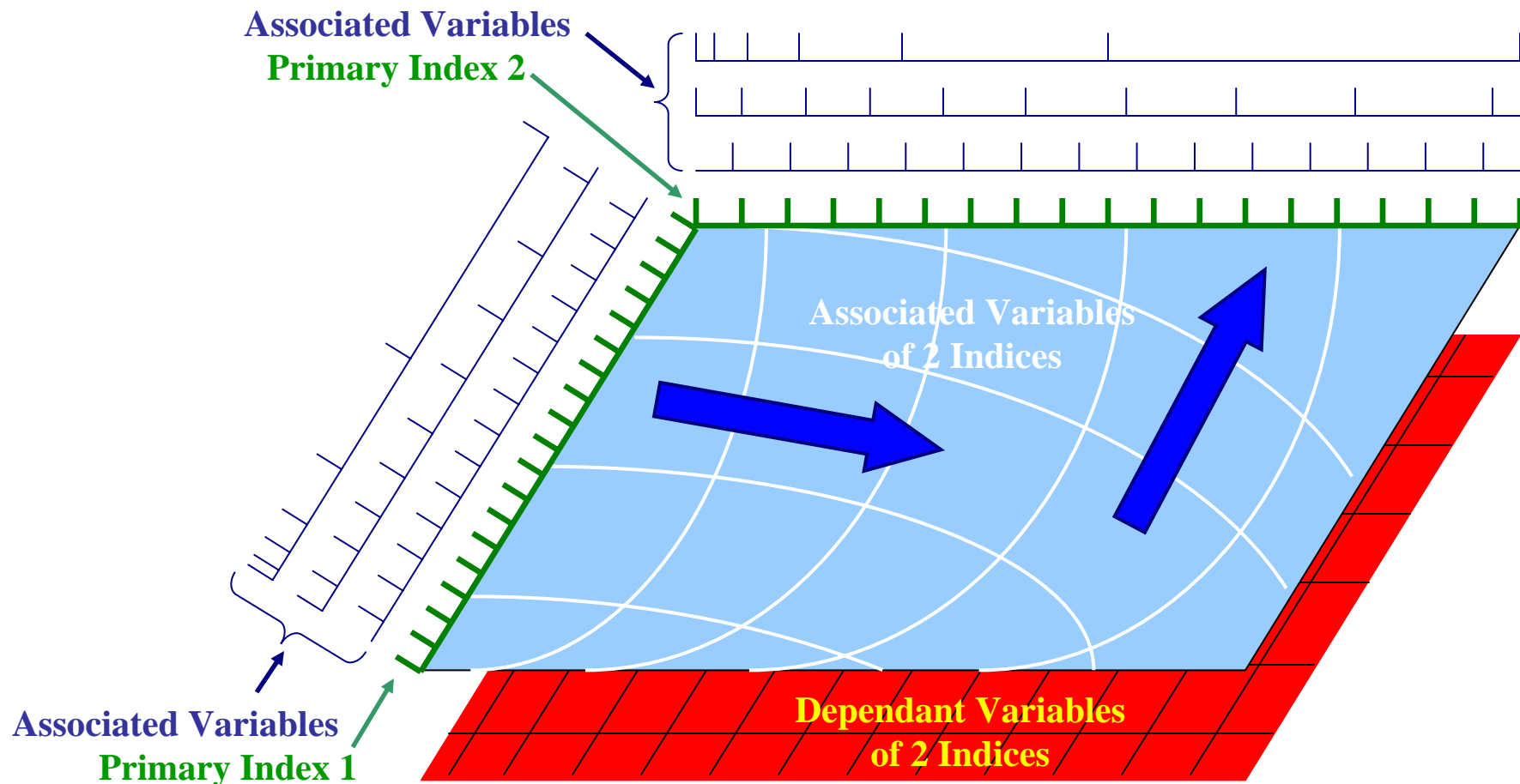
- **Entity and attribute metadata**
  - Semantic, syntactic, descriptive metadata
  - Hierarchically associated with values, dimensions, or combinations of dimensions
  - Scalings, polynomials, or LUTs may be applied

# Building Up the Parts of the Framework

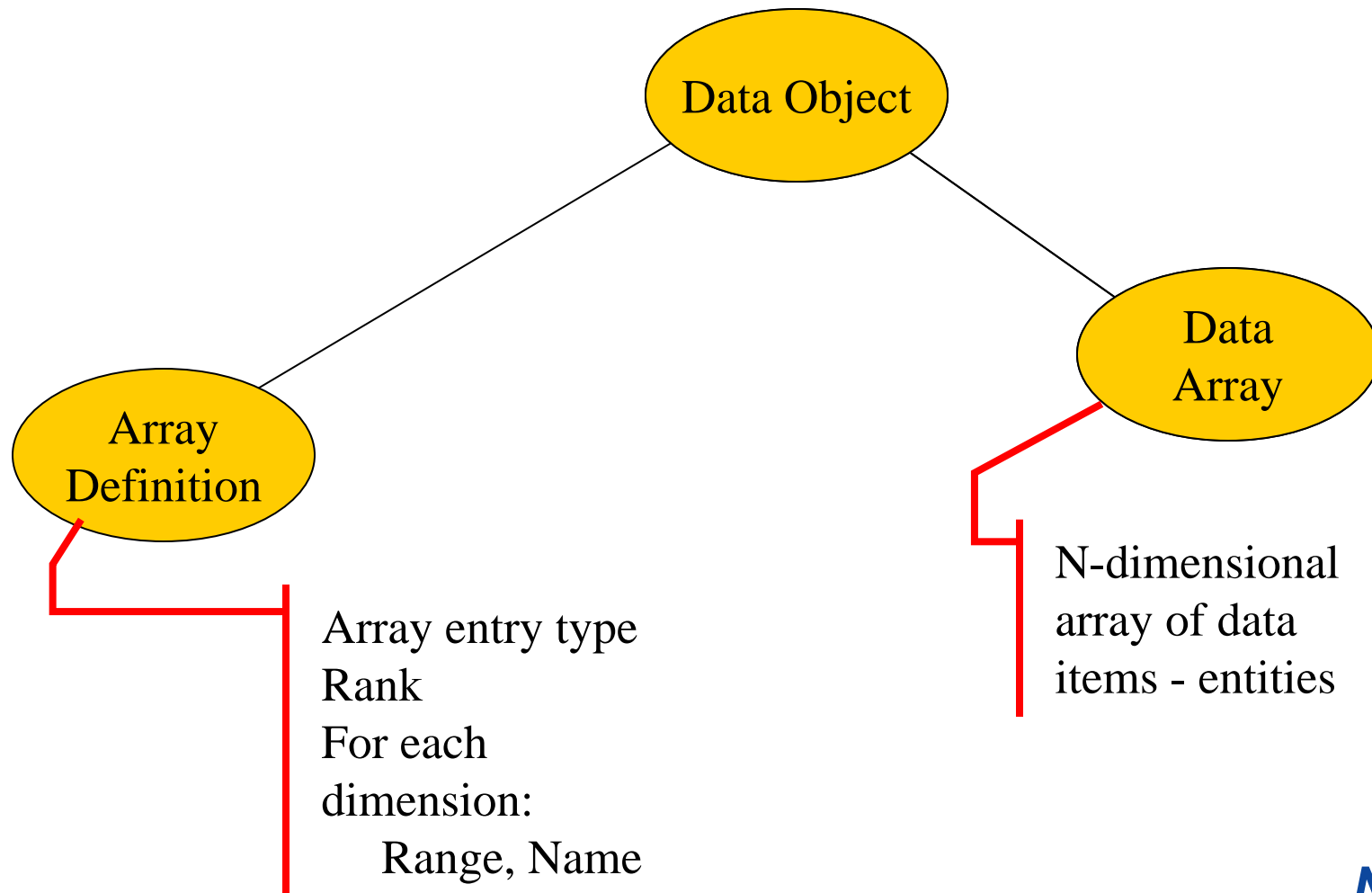




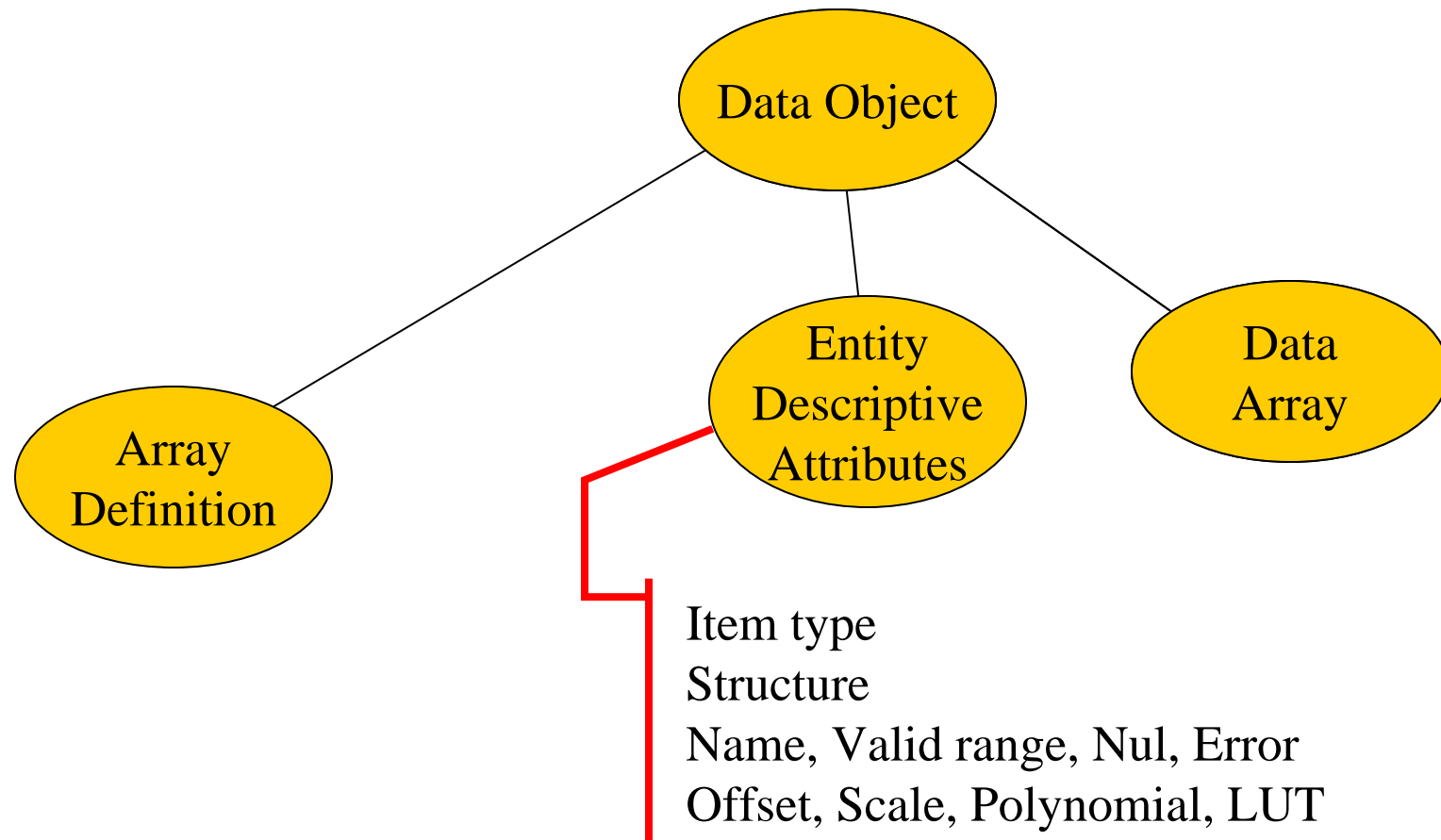
# Primary and Associated Independent Variables



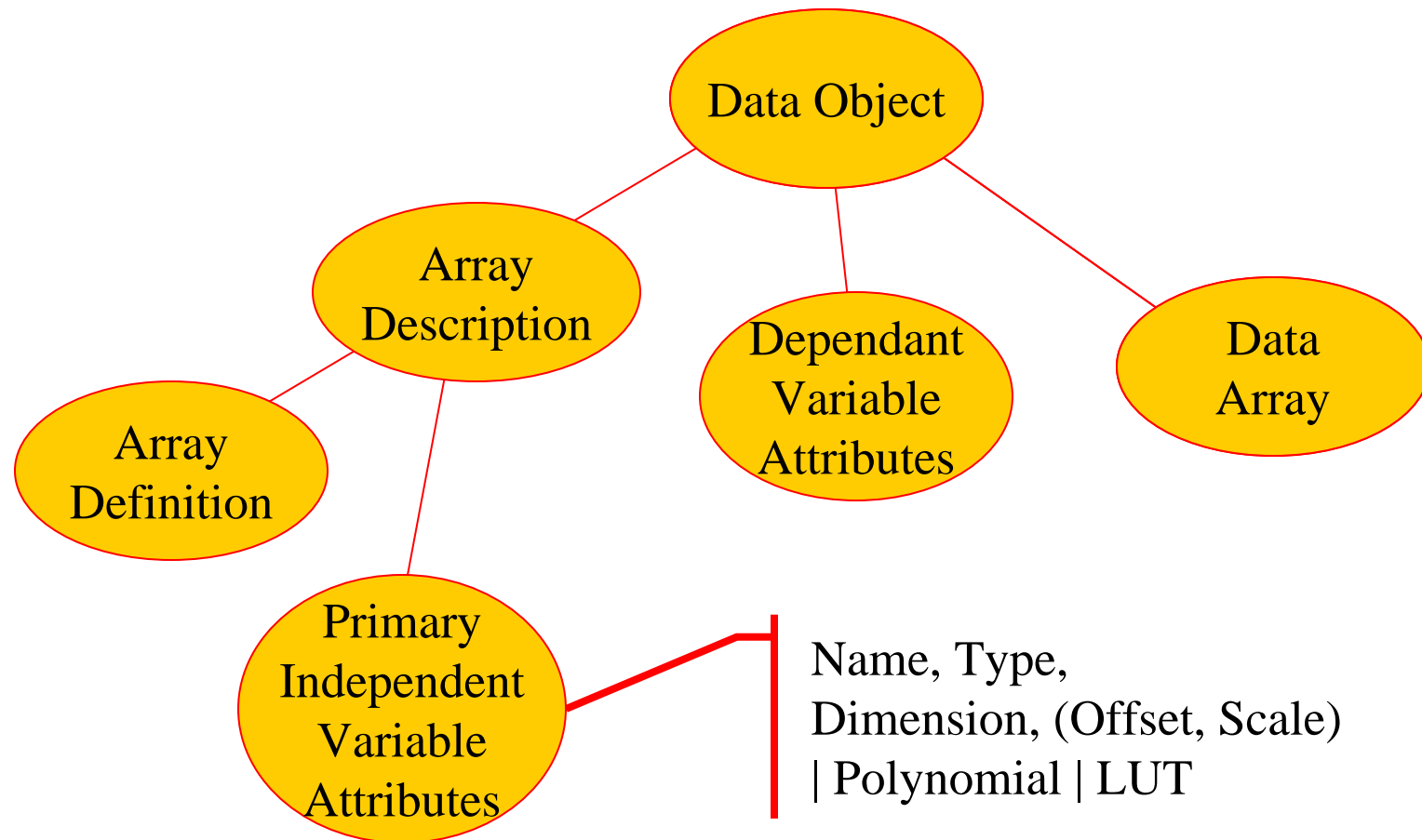
# Basic Data-Metadata Association



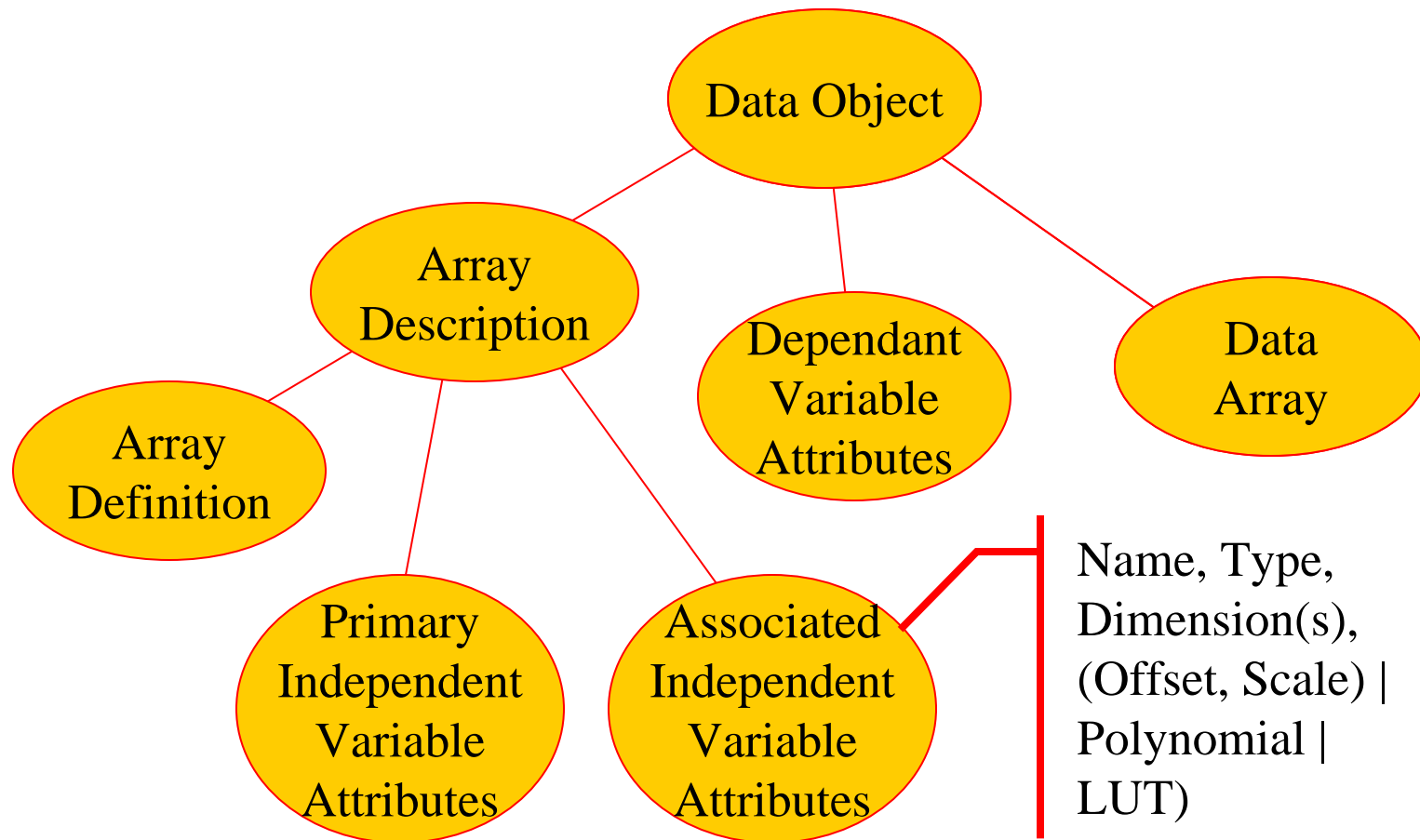
# Complete Dependant Variable Description Through Metadata



# Primary Independent Variable Description Through Metadata



# Complete Independent Variable Description Through Metadata



# Steps

- **Identify the primary attributes of the measurand(s)**
- **Identify the associated attributes, and functional relationship to primary attributes**
- **Add annotation**
  - File
  - Entities
  - Attributes
- **Some dependent variables (e.g., telemetry) can be organized by the same attributes**

# Identify the Primary Independent Variables of the Measurement System -- Attribute Indices

## ● Key characteristics

- Fundamental parameterization of the discrete measurement system
- One-dimensional
- Integer or enumerated
- Unambiguous
- Algorithmic convenience

## ● Examples

- Time index
- In-track index
- Cross track index
- Band index
- Channel/polarization/energy/ time-of-flight index
- Detector index/indices
  - row, column

# Identify the Associated Independent Variables -- Attribute Variables

## ● Key characteristics

- Items which are thought to be known, based on experiment design, and external facts
- Functions of one or more primary independent variables
- Meaningful types

## ● Association mechanisms

- Complete table
- Interpolated table
- Scaling
- Function

## ● Examples

- Primary Indices converted to physical units
- Time
- Natural illumination
- Viewing geometry
- Scene orientation
- Motion
- Sensor associated parameters (e.g., spectral calibration)



# Associate Fundamental & Ancillary Dependent Variables (Data) -- Entities

## ● Key characteristics

- Items measured and recorded by the sensor system
- Mission data usually associated with all Primary Variables
- Other data associated with one or more primary variables
- Only one of each measurand at each combination of primary variable indices

## ● Examples

- Mission Data
  - raw engineering units
  - calibrated units
  - QC evaluation
- Ancillary Platform Data
  - position, orientation, operational mode, environmental parameters
- Ancillary Sensor Data
  - scan, operational mode, engineering parameters

# Data Items - Entities

- **Simple types**
  - integer, float, boolean, text
- ***n*-dimensional array**
  - e.g., spectral radiance; vector magnetometer measurement; rotation matrix
- **Structure**
  - e.g., measurement and QC flags; hierarchical data objects
- **Clear decision must be made between associated entities and metadata**

# Determine Secondary Independent Variables -- Derived Attributes

## ● Key characteristics

- Functions of the primary variables, associated variables, and “trusted” measurements
- Derived from what is known and thought to be known
- Single or multi-dimensional

## ● Examples

- Location, orientation, rates of change
  - alternative frames and coordinate systems
- Sensor IFOV direction
- Scene geometry
  - geolocation, height, orientation
- Scene illumination; glint
- Coarse range
- Expected scene type
  - land, ocean, space

# Determine Derived Dependent Variables -- More Entities

- **Calibrated measurements**
- **Illumination-corrected & geometry-corrected scene properties**
- **Quality control parameters**
- **New independent variables may be needed**
  - *e.g.*, inferred range or height

# A Simple Example: Color CCD Camera

- **Primary independent indices**

- frame number  $F[1...128]$
- column  $C[1...480]$
- row  $R[1...640]$
- band  $B[1...4] = B[r,g,b,m]$

- **Associated**

- vertical offset angle  $V = f(R)$
- horizontal offset angle  $H = f(C)$

- **Measurements**

- intensity counts  $I(F,R,C,B)$
- GPS camera location  $O(F)$
- time  $t(F)$

- **Derived associated**

- solar elevation  $S(X(F), t(F))$

# A Better Example: Whiskbroom Sensor

- Linear array for each band, scanned cross-track while platform moves in-track
- Primary independent indices
  - scan line  $F[1\dots]$
  - cross-track position  $C[1\dots 6000]$
  - detector  $R[1\dots 32]$
  - band  $B[1\dots 20]$
- Associated
  - in-track offset angle  $V = f(R)$
  - cross-track offset angle  $H = f(C)$
- Measurements
  - intensity counts  $I(F, R, C, B)$
  - sensor location  $O(t)$
  - sensor orientation  $\Theta(t)$
  - time  $t(F, C)$
- Derived associated
  - calibrated brightness  $B(I)$
  - geolocation  $X(F, C, R, O, \Theta, t)$
  - solar direction  $S(X, t)$
  - satellite direction ...
  - orbit number
  - mission elapsed time

# Observations

- **Limitations**

- Everything changes when you resample the data
- Irregular structures

- **Opportunities**

- **Assertion: some explicit derived data layers can be eliminated by providing the functional relationship**
  - trading storage against processing
- **Hierarchical implementation is possible**
  - dependant variable might be vector, tensor, ...
- **Opportunity for content-specific compression**

## Next Steps

- **Demonstrate a specific implementation**
- **Work with standards bodies to facilitate generalization**
  - Metadata and markup
- **Evaluate the role of functions replacing tables**
- **Applying these framework concepts to NPOESS**



# Conclusions

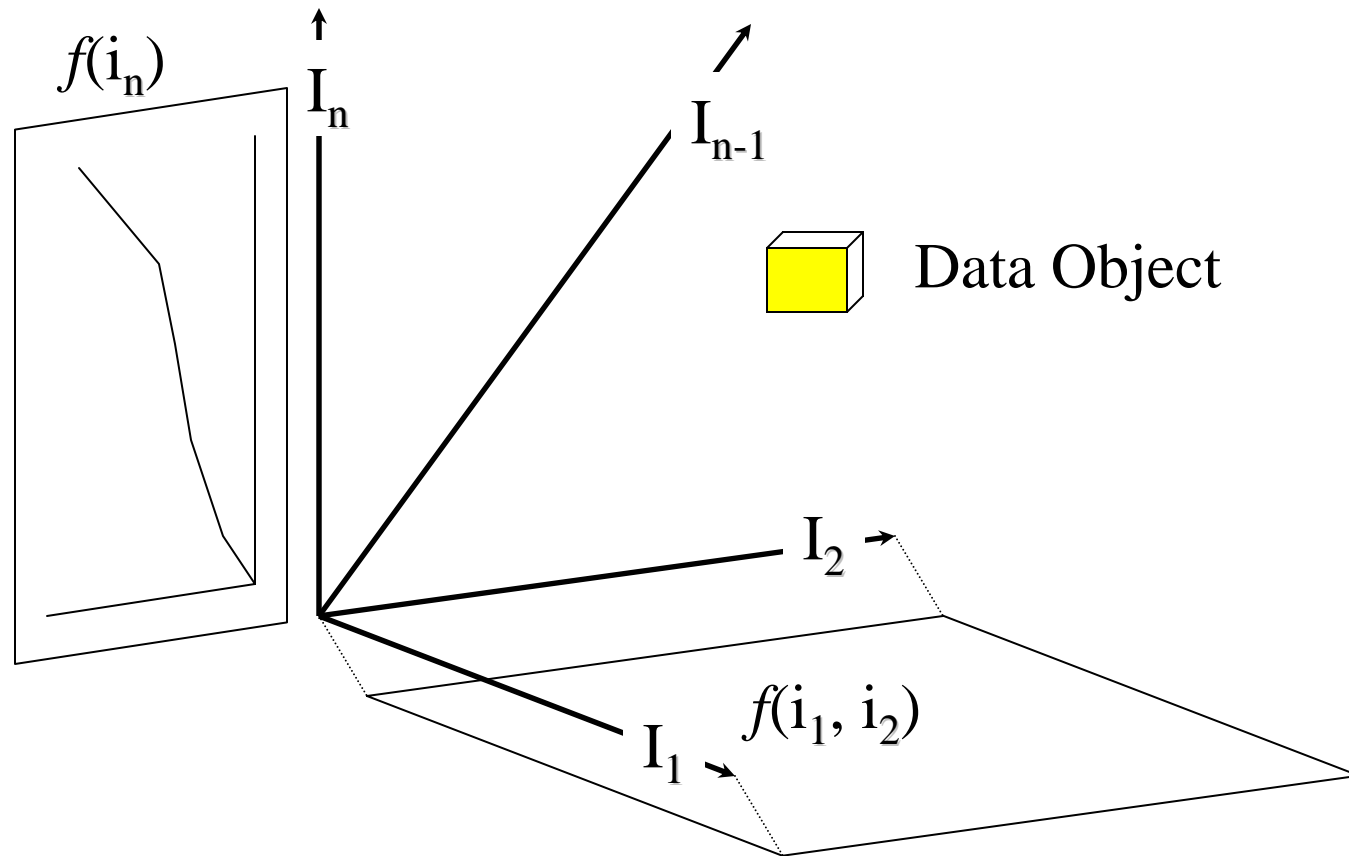
- **Most or all of the pieces of the puzzle exist**
- **A consistent approach can be defined for planning a data system**
- **Requires insight into the application and engineering characteristics of the end-to-end system**
- **Requires considering data system impact**
- **Heritage systems are not always the best guide**
  - **How do we migrate?**
  - **How will the future migrate?**

# Backup

# Scaling the Variables

- Data objects are fundamentally identified by indices
- Generally, a physically meaningful variable may be related to the index by
  - scaling
  - polynomial
  - look-up-table (LUT)
- There can be more than one variable associated with an index
  - e.g., time and scan angle; height and pressure
- A vector or matrix variable may be associated with an index
- A variable may be associated with more than one index

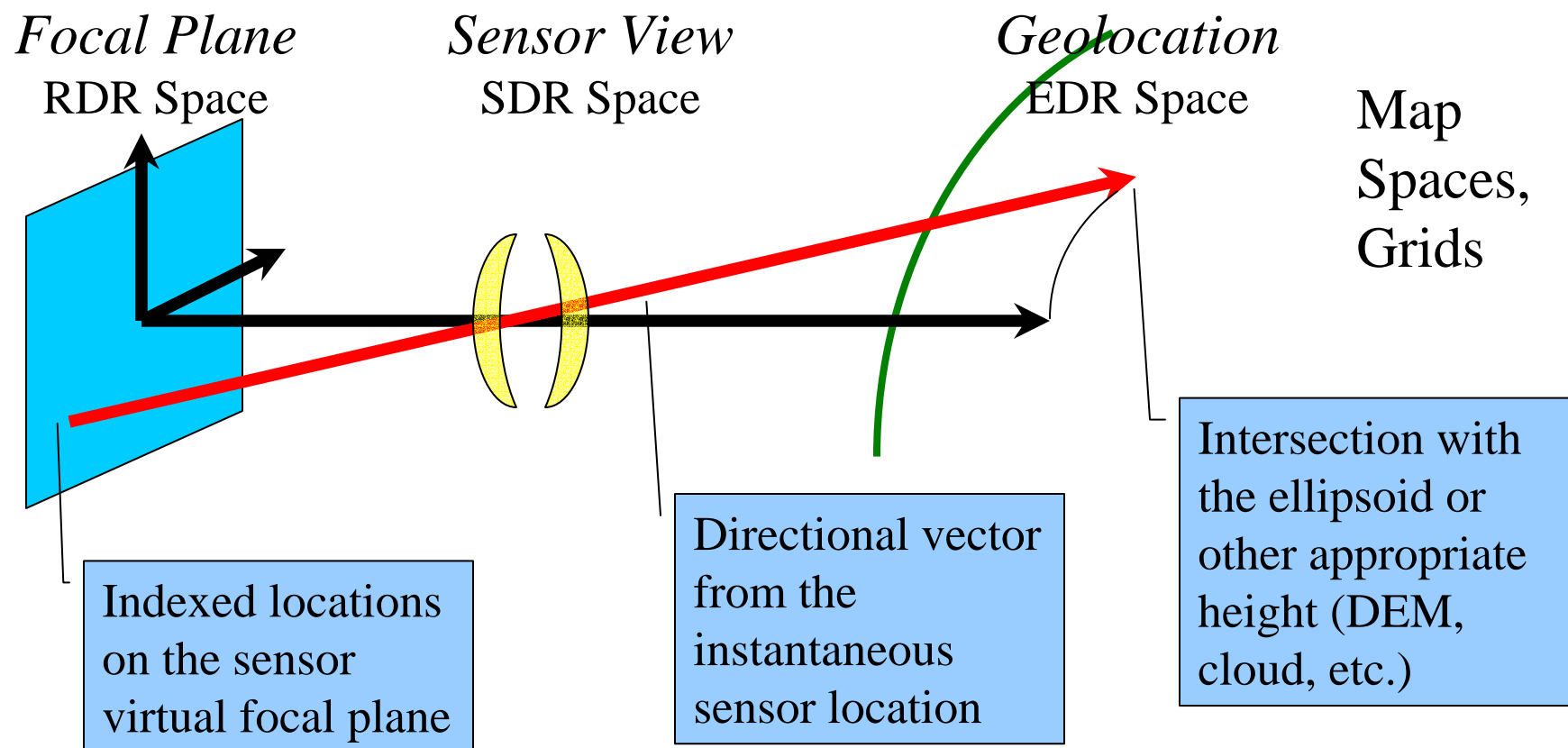
# Data Array Dimensions



Data objects may be located by any number of indices.  
Independent variables may be functions of one or more indices.

# ***Coordinate System Transformations in the Framework***

# Measurements Appear in 3 Coordinate Spaces in IDPS



# Defined Coordinate Frames

- **Detector focal plane frame**

- rotated by scanner to

$\Leftarrow$  *RDR data*

- **Sensor frame**

- rotated by alignment to

- **Spacecraft frame**

- rotated by orbit & jitter to

$\Leftarrow$  *SDR data*  
(*primary*)

- **Earth centered inertial (ECI) frame**

- rotated by Earth rotation to

- **Earth centered fixed (ECF) frame**

*SDR data*  
(*secondary*) &  
 $\Leftarrow$  *EDR data*

# Auxiliary Data for Whisk-Broom Imager Geolocation

$$[X_{\text{view}}] = [M_{\text{earthrot}}][M_{\text{④}}][M_{\text{align}}][M_{\text{③}}][X_{\text{①②}}]$$

